PAIENI COUPERALION INEA!

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	I (Form PCT/IS	on of Transmittal of International Search Report A/220) as well as, where applicable, item 5 below.
GIC-564 PCT International application No.	ACTION	
	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
PCT/US 00/01021	14/01/2000	22/01/1999
Applicant		
GENERAL INSTRUMENT CORPORA	ATION et al.	
This International Search Report has beer according to Article 18. A copy is being tra	n prepared by this International Searching A Insmitted to the International Bureau.	Authority and is transmitted to the applicant
This International Search Report consists It is also accompanied by	of a total of sheets. a copy of each prior art document cited in the	his report.
Basis of the report		
 With regard to the language, the i language in which it was filed, unle 	international search was carried out on the less otherwise indicated under this item.	basis of the international application in the
the international search was Authority (Rule 23.1(b)).	as carried out on the basis of a translation o	of the international application furnished to this
was carried out on the basis of the	d/or amino acid sequence disclosed in the esequence listing: nal application in written form.	e international application, the international search
	rnational application in computer readable for	orm.
furnished subsequently to	this Authority in written form.	
furnished subsequently to	this Authority in computer readble form.	
the statement that the sub international application as	sequently furnished written sequence listing s filed has been furnished.	does not go beyond the disclosure in the
the statement that the info furnished	rmation recorded in computer readable form	n is identical to the written sequence listing has been
2. Certain claims were foun	d unsearchable (See Box I).	
3. Unity of invention is lack		
With regard to the title,	•	
X the text is approved as sut	omitted by the applicant.	
=	ned by this Authority to read as follows:	
5. With regard to the abstract,		
X the text is approved as sub	omitted by the applicant.	
the text has been establish within one month from the	ed, according to Rule 38.2(b), by this Autho date of mailing of this international search r	ority as it appears in Box III. The applicant may, eport, submit comments to this Authority.
6. The figure of the drawings to be publis	shed with the abstract is Figure No.	2
as suggested by the applic		None of the figures.
because the applicant faile		
because this figure better o	characterizes the invention.	

PCT/US 00/01021

Α.	CLA	ASSIF	CATION	OF.	SUBJECT	MATTER	
ΙF	C	7	H04N	7/	173	HO4N1	7/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

 $\begin{array}{ll} \text{Minimum documentation searched (classification system followed by classification symbols)} \\ IPC 7 & H04N & H04B \\ \end{array}$

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

• •		
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 5 335 265 A (SONBERG KENNETH W ET AL) 2 August 1994 (1994-08-02) column 1, line 59 -column 2, line 21 column 8, line 27 - line 61 table 1 figures 1-4	1-3,7, 24,25
Α	ELDERING C A ET AL: "CATV RETURN PATH CHARACTERIZATION FOR RELIABLE COMMUNICATIONS" IEEE COMMUNICATIONS MAGAZINE, US, IEEE SERVICE CENTER. PISCATAWAY, N.J, vol. 33, no. 8, 1 August 1995 (1995-08-01), pages 62-69, XP000525541 nEW yORK, ny, us ISSN: 0163-6804	

Further documents are listed in the continuation of box C.	χ Patent family members are listed in annex.
 Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filling date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed 	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family
Date of the actual completion of the international search 28 April 2000	Date of mailing of the international search report $08/05/2000$
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Authorized officer Van der Zaal, R

PCT/US 00/01021

ategory °	Citation of document, with indication, where appropriate, of the relevant passages	Poloventa del di
		Relevant to claim No.
\	US 5 473 361 A (PENNEY BRUCE J)	
`	5 December 1995 (1995-12-05)	
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ormation on patent family members

ternational Application No

PCT.	/US	00/	01	02

Patent document cited in search repor	t	Publication date	Patent family member(s)	Publication date
US 5335265	Α	02-08-1994	DE 69227122 D DE 69227122 T EP 0611513 A JP 7500955 T WO 9309640 A	29-10-1998 25-03-1999 24-08-1994 26-01-1995 13-05-1993
US 5473361	A	05-12-1995	NONE	

ATENT COOPERATION TREAT.

From the INTERNATIONAL PRELIMINARY EXAMINING To: BARRY LIBRITZ	AUTHORITY	
10: BARRY LIPSITZ 755 MAIN STREET BUILDING NO. 8		
MONROE, CT 06468	WRITTEN OPINION	
	(PCT Rule 66)	
	Date of Mailing (day/month/year) 10MAY 2001	
Applicant's or agent's file reference	REPLY DUE within TWO months	
GIC-564PCT	from the above date of mailing	
· ·	tional filing date (day/month/year) Priority date (day/month/year) ANUARY 2000 22 JANUARY 1999	
PCT/US00/01021 14 J. International Patent Classification (IPC) or both		
IPC(7): H04N 7/167 and US Cl.: 348/12;	380/20	
Applicant		
GENERAL INSTRUMENT CORPORATION	,	
This written opinion is the first	(first, etc.) drawn by this International Preliminary Examining Authority.	
2. This opinion contains indications relating to	the following items:	
I X Basis of the opinion		
II Priority		
III Non-establishment of opinion with regard to novelty, inventive step or industrial applicability		
IV Lack of unity of invention		
V X Reasoned statement under Rul citations and explanations sup	le 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; oporting such statement	
VI X Certain documents cited		
VII Certain defects in the interna	tional application	
VIII Certain observations on the i	nternational application	
3. The applicant is hereby invited to reply to t	his opinion.	
When? See the time limit indicated a Authority to grant an extens	above. The applicant may, before the expiration of that time limit, request this cion., see Rule 66.2(d).	
	y, accompanied, where appropriate, by amendments, according to Rule 66.3. age of the amendments, see Rules 66.8 and 66.9.	
For the examiner's obligation	y to submit amendments, see Rule 66.4. on to consider amendments and/or arguments, see Rule 66.4 bis. tion with the examiner, see Rule 66.6.	
	minary examination report will be established on the basis of this opinion.	
4. The final date by which the international prexamination report must be established acc	reliminary ording to Rule 69.2 is: 22 MAY 2001	
N. J. W. Harris of the IDEA (IDE	Authorized officer	
Name and mailing address of the IPEA/US Commissioner of Patents and Trademarks	[h. d'[h]]	
Box PCT Washington, D.C. 20231	ANDREW FAILE	
Facsimile No. (703) 305-3230	Telephone No. (70‡) \$6-23991 / 1 0 0 0	

Form PCT/IPEA/408 (cover sheet) (July 1998) *

WRITTEN OPINION

International application No.

PCT/US00/01021

I.	Ва	sis of the opinion		· · · · · · · · · · · · · · · · · · ·
1	With	regard to the elements of the international applicati	ion:*	
1.	₩ IIII	the international application as originally fi		
	닏	· ·		
	\mathbf{x}	the description:		as originally filed
		pages 1-22 pages NONE		ed with the demand
		pagesNONE	, filed with the letter of	
		pages	, the with the letter of	
	X	the claims:		
,		pages23-27		, as originally filed
			, as amended (together with any stateme	ent) under Article 19
			, fil	
		pages NONE, filed v	with the letter of	-
	$\overline{}$	the decidence		
	X	the drawings:		as originally filed
		pages 1-5	, fil	ed with the demand
		pages NONE	, filed with the letter of	_
		pages		
	\mathbf{x}	the sequence listing part of the description:		
	ت			, as originally filed
		pages NONE	, fil	ed with the demand
		pages NONE	, filed with the letter of	
		the language of publication of the internation	the purposes of international search (under linear application (under Rule 48.3(b)). e purposes of international preliminary examination	
3.		h regard to any nucleotide and/or amino acid sown on the basis of the sequence listing:	sequence disclosed in the international application	, the written opinion was
		contained in the international application in	n printed form.	
	$\overline{}$	filed together with the international applica		
	\vdash	_		
	닏	furnished subsequently to this Authority in		
		furnished subsequently to this Authority in		
		The statement that the subsequently furnished international application as filed has been fur	d written sequence listing does not go beyond rnished.	the disclosure in the
		The statement that the information recorded in been furnished.	computer readable form is identical to the writer	n sequence listing has
4	X	The amendments have resulted in the cance	cellation of:	
		X the description, pages NONE		
		X the claims, Nos. NONE		
		X the drawings, sheets/fig NONE		
5	. [e amendments had not been made, since they have the Supplemental Box (Rule 70.2(c)).	e been considered to go
:		lacement sheets which have been furnished to the re is opinion as "originally filed".	eceiving Office in response to an invitation under Ar	nicle 14 are referred to

International application No.

PCT/US00/01021

V. Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

l. statement

Novelty (N) Claims 2, 5 & 15-22 Claims 1, 3-4, 6-14 & 23-25	
Claims 1, 3-4, 6-14 & 23-25	YES
	NO
Inventive Step (IS) Claims NONE	YES
Claims 1-25	NO
Industrial Applicability (IA) Claims 1-25	YES
Claims NONE	NO

2. citations and explanations

Claims 1, 3-4, 6-14 & 23-25 lack novelty under PCT Article 33(2) as being anticipated by Bednarek, (U.S. Pat # 5,621,793).

Considering claims 1, 24 & 25, the claimed method, apparatus & means for detecting a clone subscriber unit in a communication network, comprising the steps of recording transmission characteristics of a signal from an original subscriber unit that is authorized for the network and measuring a comparable transmission characteristic of a signal from a subscriber unit attempting to access services from the instant network; determining whether there is a difference between the measured characteristic & the recorded characteristic, such that if there is a difference, that the subscriber unit attempting to access services from the network is identified as a clone, reads on the disclosure of Bednarek, (Abstract; col. 1, lines 55-60; col. 2, lines 5-12; col. 3, lines 48-51; col. 10, lines 1-15). In particular, Bednarek teaches determining the validity of subscriber unit, based on whether the detected time delay of messages from the instant subscriber unit is in accordance with the expected time delay from the particular subscriber unit.

Considering claim 3, the time delay characteristic measured in Bednarek is associated with the physical layer of the network.

Considering claims 4 & 6, Bednarek is applicable to wireless, as well as cable networks, (col. 1, lines 10-30.

Considering claims 7-10, see Bednarek col. 10, lines 1-15.

Considering claims 11-14. Bednarek teaches that the detection of the time delay is performed utilizing a clock within the subscriber terminal equipment, which may contain a time bias or offset, (col. 10, lines 23-50). Moreover, Bednarek teaches utilizing multiple algorithms for confirming the veracity of a detected position of a subscriber terminal equipment, which reads on a second resolution of data.

(Continued on Supplemental Sheet.)

WRITTEN OPINION

International application No.

PCT/US00/01021

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Boxes I - VIII

Sheet 10

TIME LIMIT:

The time limit set for response to a Written Opinion may not be extended. 37 CFR 1.484(d). Any response received after the expiration of the time limit set in the Written Opinion will not be considered in preparing the International Preliminary Examination Report.

V. 2. REASONED STATEMENTS - CITATIONS AND EXPLANATIONS (Continued):

Considering claim 23, see Bednarek col. 10, lines 9-40.

Claims 2, 5 & 15-22 lack an inventive step under PCT Article 33(3) as being obvious over Bednarek.

Considering claim 2, Bednarek teaches that the recording, measuring and determining may be performed at the subscriber units, (col. 7, lines 23-35; col. 8, lines 25-30. Official Notice is taken at the time the invention was made, it was well known in the art to process complicated algorithms at a central location, remote from a subscriber unit. It would have been obvious for one of ordinary skill in the art at the time the invention was made, to modify Bednarek with the well known technique of utilizing the processing capacity at the headend, at least for the desirable benefit of avoiding the need f or costly processors in subscriber terminal equipment, thereby reducing the cost of such equipment.

Considering claim 5, even though Bednarek does not discuss the use of cable modems within subscriber terminal equipment, Official Notice is taken that such a feature was well known in the art at the time the invention was made. It would have been obvious for one of ordinary skill in the art at the time the invention was made, to modify Bednarek with the well known technique of utilizing cable modems within a subscriber terminal equipment, at least for the desirable benefit of flexibility in the types of transmission formats the instant subscriber terminal equipment is enabled to receive.

Considering claims 15-22, Official Notice is taken that at the time the invention was made, it was well known in the art of remote diagnostic testing, to monitor, measure & detect various operating characteristics of a subscriber's terminal equipment, such as its operating channel frequency, operating power level, and power spectrum. It would have been obvious for one of ordinary skill in the art at the time the invention was made, to modify Bednarek with the well known technique of remote diagnostics, for the desirable advantage of a more accurate & reliable determination of whether or not a particular subscriber terminal under test, is in fact a clone, or a valid terminal.

US 4,829,589 A (UEKUSA) 09 May 1989; Abstract.

US 4,688,249 A (HAYES, et al) 18 August 1987; Abstract.



From the INTERNATIONAL BUREAU

PCT

NOTIFICATION OF ELECTION

(PCT Rule 61.2)

Assistant Commissioner for Patents United States Patent and Trademark Office Box PCT Washington, D.C.20231

Date of mailing (day/month/year)
06 October 2000 (06.10.00)

International application No.
PCT/US00/01021

International filing date (day/month/year)
14 January 2000 (14.01.00)

Applicant

ANDERSON, Steven, E.

1.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
	25 July 2000 (25.07.00)
	in a notice effecting later election filed with the International Bureau on:
2.	The election X was was not
	made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).
	. (₁

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland **Authorized officer**

Claudio Borton

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

9889.540

PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

plicant's or agent's file reference GIC-564PCT	FOR FURTHER ACTION	Prelimina PCT/IPFA	· · · · · · · · · · · · · · · · · · ·	
ternational application No.	International filing date (day)	month/year)	Priority date (day/month/year)	
PCT/US00/01021	14 JANUARY 2000		22 JANUARY 1999	
ternational Patent Classification (IPC PC(7): H04N 7/167 and US Cl.: 70	C) or national classification and I 25/121; 348/12 ; 380/20	PC		
pplicant GENERAL INSTRUMENT CORPC	PRATION			
1. This international prelim Examining Authority and	inary examination report ha	s been prepa nt according t	red by this International Preliminary to Article 36.	
o This REPORT consists of	a total of sheets.			
This REPORT consists of a total of sheets This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority. (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).				
These annexes consist of a				
3. This report contains indica		g items:	1	
I X Basis of the re	eport		•	
II Priority				
III Non-establish	ment of report with regard to	novelty, inve	entive step or industrial applicability	
TV Lack of unity	of invention			
Ti Diamond state	ment under Article 35(2) with explanations supporting such st	regard to nove atement	elty, inventive step or industrial applicabili	
VI Certain docum				
L	s in the international application	on		
	rations on the international app			
VIII Certain observ	amons on the international of i			
	•	,		
	•			
		Date of comple	etion of this report	
Date of submission of the demand				
25 JULY 2000		30 AUGUS	ST 2001	
<u></u>	DEA/US	Authorized offi	cer /	
Name and mailing address of the I Commissioner of Patents and	FER/03		+10 100 of 1/1 120 h	
Box PCT Washington, D.C. 20231	Ì	ANDREW	10001010000	
Facsimile No. (703) 305-3230	1	Telephone No.	(703) 305-2399	

Form PCT/IPEA/409 (cover sheet) (July 1998)*

International application	No.
PCT/US00/01021	

I. I	Basis of tl	he report		
1 187:	ith regard to	the elements of the internat	ional application:*	
. T		rnational application as		
느		cription:	<u> </u>	
X				, as originally filed
	pages	NONE		, filed with the demand
	pages _		, filed with the lette	r of
	pugos .			
Х	the cla			as ariginally filed
		23-28		, as originally filed
			, as amended (together	er with any statement) under Article 19, filed with the demand
	pages	NONE NONE	, filed with the letter of	,
	pages	HONE	, med with the retter or	
Ę	the dra	wings:		
		1-5		, as originally filed
	pages	NONE		, filed with the demand
		NONE	, filed with the letter o	
[3	the sec	quence listing part of the	description:	as originally filed
	pages	NONE		, as originally filed, filed with the demand
	pages	NONE	filed with the letter o	f
	pages	NONE	, med with the letter o	
	the lar	nguage of publication of guage of the translation furn	rnished for the purposes of internation the international application (under R ished for the purposes of international prel	
3. `	With regat	rd to any nucleotide and/	or amino acid sequence disclosed in the	ne international application, the international ting:
	☐ contai	ned in the international	application in printed form.	
			ional application in computer readabl	e form.
			Authority in written form.	
			Authority in computer readable form	i.
	╡╥	tatement that the subsequational application as file	ently furnished written sequence listin	g does not go beyond the disclosure in the
	The st	tatement that the informatifumished.	on recorded in computer readable form i	is identical to the writen sequence listing has
 ₄ [amendments have resulte	d in the cancellation of:	
7.6	\mathbf{x}	the description, pages_	NONE	
	X	the claims, Nos.	NONE	•
	X	the drawings, sheets/fig	NONE	•
5.	This	renort has been drawn as i	f (some of) the amendments had not bee	n made, since they have been considered to go
	beyo Replacement in this rep	ond the disclosure as filed, nt sheets which have been fi ort as "originally filed" a	as indicated in the Supplemental Box (R	ule 70.2(c)).** to an invitation under Article 14 are referred to they do not contain amendments (Rules 70.16
	and 70.17, *Any repla	r. cement sheet containing si	ich amendments must be referred to und	der item 1 and annexed to this report.

International application No.

PCT/US00/01021

V.	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability
	citations and explanations supporting such statement

1. statement Claims 2, 5 & 15-22 Novelty (N) Claims 1. 3-4, 6-14 & 23-25 Claims YES Inventive Step (IS) 1-25 Claims 1-25 YES Claims Industrial Applicability (IA) NONE Claims NO

2. citations and explanations (Rule 70.7)

Response to Arguments

Applicant's arguments filed 14 JUNE 2001 have been fully considered, but are not persuasive.

On page 2 of the response, applicant argues that "the subscriber unit transmits a signal to the detection apparatus. Based on this signal, a determination is made (e.g. at the CATV headend...)". Examiner agrees with this statement, however it is noted that only claim 2 requires that the "recording, measuring and determining steps occur at the headend".

Applicant argues further on page 2, that "a transmission characteristic of a signal from an original subscriber unit is recorded" is to be interpreted that a subscriber unit(s) transmit the signals from which the 'transmission' characteristics are measured". It is agreed that that is one possible meaning of the claim. Nevertheless, examiner asserts that "recording a transmission characteristic of a signal <u>from a</u> subscriber unit.", also reads on a transmission characteristic of a signal <u>at a</u> subscriber unit, or <u>with respect to</u> a subscriber unit. The independent claims do not recite that the transmission characteristic is of a signal from a subscriber unit, to the headend, or to any other remote device. The independent claims merely recite that the transmission characteristics are from a subscriber unit.

Therefore the claims only require that the transmission characteristic relate to the instant subscriber unit. In otherwords, since in Bednarek the measured distance and time delay are transmission characteristics <u>from the</u> instant subscriber unit, the reference meets the limitations of the claimed subject matter. Transmission characteristic is broad enough to read on the parameters of transmission parameters of the network with respect to a particular subscriber unit. Thus, (Continued on Supplemental Sheet.)

International application No.

PCT/US00/01021

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Boxes I - VIII

Sheet 10

V. 2. REASONED STATEMENTS - CITATIONS AND EXPLANATIONS (Continued): since different subscriber units will use networks, they will have different transmission parameters.

It is asserted that claim 2 which recites that the "recording, measuring and determining steps occur at the headend", would have been an obvious modification of Bednarek. The instant reference discloses that security of the set top box is a problem which may be solved by various tamper-proof algorithms see col. 13 & col. 14. Clearly, one of ordinary skill in the art would have also recognized the benefit of employing measuring and determining hardware and software remote from set top boxes, at least for the known security feature of avoiding persons local to the set top box with tampering with the instant determining means.

Analysis of Claims

Claims 1, 3-4, 6-14 & 23-25 lack novelty under PCT Article 33(2) as being anticipated by Bednarek, (U.S. Pat # 5,621,793).

Considering claims 1, 24 & 25, the claimed method, apparatus & means for detecting a clone subscriber unit in a communication network, comprising the steps of recording transmission characteristics of a signal from an original subscriber unit that is authorized for the network and measuring a comparable transmission characteristic of a signal from a subscriber unit attempting to access services from the instant network; determining whether there is a difference between the measured characteristic & the recorded characteristic, such that if there is a difference, that the subscriber unit attempting to access services from the network is identified as a clone, reads on the disclosure of Bednarek, (Abstract; col. 1, lines 55-60; col. 2, lines 5-12; col. 3, lines 48-51; col. 10, lines 1-15). In particular, Bednarek teaches determining the validity of subscriber unit, based on whether the detected time delay of messages from the instant subscriber unit is in accordance with the expected time delay from the particular subscriber unit.

Considering claim 3, the time delay characteristic measured in Bednarek is associated with the physical layer of the network.

Considering claims 4 & 6, Bednarek is applicable to wireless, as well as cable networks, (col. 1, lines 10-30.

Considering claims 7-10, see Bednarek col. 10, lines 1-15.

Considering claims 11-14, Bednarek teaches that the detection of the time delay is performed utilizing a clock within the subscriber terminal equipment, which may contain a time bias or offset, (col. 10, lines 23-50). Moreover, Bednarek teaches utilizing multiple algorithms for confirming the veracity of a detected position of a subscriber terminal equipment, which reads on a second resolution of data.

Considering claim 23, see Bednarek col. 10, lines 9-40.

Claims 2, 5 & 15-22 lack an inventive step under PCT Article 33(3) as being obvious over Bednarek.

Considering claim 2, Bednarek teaches that the recording, measuring and determining may be performed at the subscriber units, (col. 7, lines 23-35; col. 8, lines 25-30. Official Notice is taken at the time the invention was made, it was well known in the art to process complicated algorithms at a central location, remote from a subscriber unit. It would have been obvious for one of ordinary skill in the art at the time the invention was made, to modify Bednarek with the well known technique of utilizing the processing capacity at the headend, at least for the desirable benefit of avoiding the need for costly processors in subscriber terminal equipment, thereby reducing the cost of such equipment.

International application No.

PCT/US00/01021

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Boxes I - VIII

Sheet 11

Considering claim 5, even though Bednarek does not discuss the use of cable modems within subscriber terminal equipment, Official Notice is taken that such a feature was well known in the art at the time the invention was made. It would have been obvious for one of ordinary skill in the art at the time the invention was made, to modify Bednarek with the well known technique of utilizing cable modems within a subscriber terminal equipment, at least for the desirable benefit of flexibility in the types of transmission formats the instant subscriber terminal equipment is enabled to receive.

Considering claims 15-22, Official Notice is taken that at the time the invention was made, it was well known in the art of remote diagnostic testing, to monitor, measure & detect various operating characteristics of a subscriber's terminal equipment, such as its operating channel frequency, operating power level, and power spectrum. It would have been obvious for one of ordinary skill in the art at the time the invention was made, to modify Bednarek with the well known technique of remote diagnostics, for the desirable advantage of a more accurate & reliable determination of whether or not a particular subscriber terminal under test, is in fact a clone, or a valid terminal.

Claims 1, 24-25 lack novelty under PCT Article 33(2) as being anticipated by Rangedahl, (U.S. Pat # 5,790,074).

Considering claims 1, 24 & 25, the claimed method, apparatus & means for detecting a clone subscriber unit in a communication network, comprising the steps of recording transmission characteristics of a signal from an original subscriber unit that is authorized for the network and measuring a comparable transmission characteristic of a signal from a subscriber unit attempting to access services from the instant network; determining whether there is a difference between the measured characteristic & the recorded characteristic, such that if there is a difference, that the subscriber unit attempting to access services from the network is identified as a clone, reads on the disclosure of Rangedahl which teaches that a user device 10 transmits an authorization request to a centralized authorization device 20. In Rangedahl, the user device 10 authorization request includes the GPS data of the instant user device 10. The authorization device 20 receives the GPS and determines whether the received GPS matches the known position of the identified reciver.

Additional Citations

Laurance is also cited since it is relevant to applicant's claims. The system of Laurance discloses the very well known technique of authenticating a transmission device as a function of its location, (Fig. 1; col. 5, lines 8-20; col. 13, lines 14-21). The location of the device, i.e distance from the centralized authorization device, reads on the claimed transmission characteristics. Likewise, MacDoran teaches determining the location of a receiver device in order to avoid spoofing.

US 5,621,793 A (BEDNAREK, et al) 15 April 1997; Abstract; col. 10, lines 1-45.

US 4,829,589 A (UEKUSA) 09 MAY 1989; Abstract.

US 4,688,249 A (HAYES, et al) 18 AUGUST 1987; Abstract.

US 5,790,074 A (RANGEDAHL, et al) 04 AUGUST 1998. Abstract; col. 2, lines 22-32; col. 5, lines 58-67.

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PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference		f Transmittal of International Search Report			
GIC-564 PCT	ACTION (Form PC1/ISA/2	20) as well as, where applicable, item 5 below.			
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)			
PCT/US 00/01021	T/US 00/ 01021 14/01/2000 22/01/1999				
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Basis of the report a. With regard to the language, the	international search was carried out on the bas	sis of the international application in the			
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a. classification of subject matter IPC 7· H04N7/173 H04N17/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT						
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.				
Х	US 5 335 265 A (SONBERG KENNETH W ET AL) 2 August 1994 (1994-08-02) column 1, line 59 -column 2, line 21 column 8, line 27 - line 61 table 1 figures 1-4	1-3,7, 24,25				
Α	ELDERING C A ET AL: "CATV RETURN PATH CHARACTERIZATION FOR RELIABLE COMMUNICATIONS" IEEE COMMUNICATIONS MAGAZINE,US,IEEE SERVICE CENTER. PISCATAWAY, N.J, vol. 33, no. 8, 1 August 1995 (1995-08-01), pages 62-69, XP000525541 nEW yORK, ny, us ISSN: 0163-6804					

Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
"A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family
Date of the actual completion of the international search	Date of mailing of the international search report
28 April 2000	08/05/2000
Name and mailing address of the ISA	Authorized officer
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International Application No
PCT/US 00/01021

Category °	ation) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.		
A	US 5 473 361 A (PENNEY BRUCE J) 5 December 1995 (1995-12-05)			
				
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ERNATIONAL SEARCH REPORT

Information on patent family members

International	Application No
PCT/US	00/01021

Patent document 'cited in search report		Publication date	Patent family member(s)		Publication date	
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US 5473361	Α	05-12-1995	NONE			



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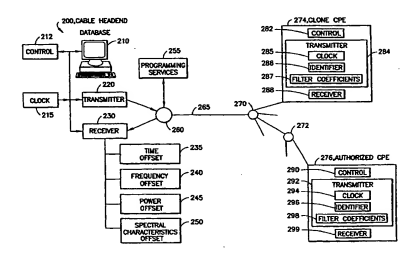
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(54) Title: DETECTION OF DUPLICATE PARTICIPANTS IN A TWO-WAY MODEM ENVIRONMENT



(57) Abstract

Duplicate participants (e.g., cloned subscriber units) (274) are detected in a communication network, such as a hybrid fiber/coax (HFC) cable television network or the like, by monitoring the physical layer of the network to detect transmission differences between such units. The subscriber units (14, 16, 18, 274, 276) may be cable modems that transmit upstream signals with associated identifers to a headend (10, 200), e.g., to access the Internet or for telephony. Measured characteristics of the upstream signals can include: (1) propagation time (235), (2) frequency (240), (3) power (245), and (4) spectral characteristics (250). For propagation time, the reception time of the upstream message can be compared to a headend clock (215) and also to other messages with the same modern ID. For spectral characteristics adjustment coefficients can be provided to the units to normalize the spectrum of the upstream signal to a baseline spectrum. When discrepancies are detected for an upstream signal that indicate duplicate modems are operating in the network, the account of the corresponding unit can be terminated.

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DETECTION OF DUPLICATE PARTICIPANTS IN A TWO-WAY MODEM ENVIRONMENT

BACKGROUND OF THE INVENTION

This application claims the benefit of U.S.

Provisional Application No. 60/116,731, filed January
22, 1999.

The following acronyms are used:

CM - Cable Modem;

CMTS - Cable Modem Termination System;

10 CPE - Customer Premises Equipment;

HFC - Hybrid Fiber/Coax;

ID - Identifier;

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IP - Internet Protocol: and

MAC - Medium Access Control.

15 The present invention relates to subscriber networks, such as HFC cable television networks, and more particularly to controlling access to services provided over the network. The invention is particularly suitable for use with networks with subscriber terminals/set-top boxes that use two-way modems, such as CMs, that are connected to the network.

Such modems are increasingly being used to allow network users to send and receive data, such as from the Internet data, at relatively high speeds. The modems may also provide telephony capabilities. The invention also is useful generally for terminals that have any upstream signaling capability via the network,

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e.g., to a network headend.

It is important for a network operator to control access to services that are delivered via the network. However, there is a tradeoff between the level and cost of security distributed throughout any communications network. The extremes of this tradeoff are:

- (a) place all of the security within the CPE (such as in a user's home), in which case, for example, only physical security associated with encryption keys is provided; and
- (b) place all of the security in the network, e.g., implement network security protocols that rely on the trust associated with the absolute identity, in this case physical location, of the distributed elements of the network.

For the latter case, if duplicate CPE could be identified with absolute certainty, security protocols and procedures can be implemented that relied on this trust. For purposes of this disclosure, the terms "consumer premises equipment", "subscriber unit", "terminal", "set-top box", "cable modem" and the like are used interchangeably.

Unauthorized persons ("pirates" or "attackers") have been successful in gaining access to networks using various attack techniques. One possible attack on a network of the type described above is to move the permanent identity of a first subscriber unit (e.g., a CM or other CPE), for which a subscriber has paid for the services provided by the network, to a second "clone" subscriber unit in the network. The first

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subscriber unit is known as the "clone master." This cloning can be performed if the security information or unit ID of the first subscriber unit is not protected from theft. Such cloning allows a single individual to purchase programming or other data services legitimately from the network, and then sell to others for a profit, without authorization, the ability (along with possibly modified terminals) to access the services.

An alternative motivation is the theft of the identity of a unit, then selling that identity to persons wishing to illegally use other network services and not pay. For example, current networks users who pay for a basic level of services can obtain enhanced services without paying. The network operator can incur significant revenue losses if the identity of the compromised unit were used, for example, to access long distance telephone services or gain free unlimited Internet access, e.g., via a CM.

To remain undetected in the network, the cloned unit must possess all of the characteristics of the clone master. If the clone is identical to the clone master, the clone will merely use the bandwidth and ID of the clone master. Moreover, if a clone unit has multiple (N) clone IDs, any of these identities can be used to gain access to the network. A concentration ratio of N:1 allows the cloned units to operate in the network with little chance of collision, if N is large enough.

The cloned units can continue to operate

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undetected if the network operator (e.g., the CMTS and associated servers operated by or for the service provider) does not detect any noticeable anomalies in the network's traffic, such as multiple IP addresses, increased traffic flows, etc. Additionally, the clones can continue to operate undetected even though the network operator verifies the identity of the unit that sends an upstream message. This is achieved because the verification of an ID of the subscriber unit (e.g., a CM or other CPE) is performed before the modem is registered with the network. The ID may specify a manufacturer's serial number, IEEE MAC address, and so forth. However, there is no practical method for any network operator to associate this address to a specific modem prior to modem registration.

A cloned network element will remain undetected as long as there are no discernable differences between any of the master and cloned units, and they operate within the network in a logical and physically possible manner.

For example, one method for detecting cloned analog cell phones is to identify telephone calls that originate from physically distant parts of the network within a short time window. However, such methods of clone detection are marginally effective at identifying cloned phones since unauthorized calls within the same general vicinity (e.g., same city) as unauthorized calls cannot be flagged. Additionally, data indicating the location, such as which network cell is used, must be communicated upstream to a central processing

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facility. Moreover, this technique is not easily used in a subscriber network such as an HFC cable television network since there is no provision to identify the network path (e.g., branch or hub) that is traveled by an upstream message from a clone terminal.

Accordingly, it would be advantageous to provide a reliable system for detecting cloned units, such as CMs, in a network. The system should be implementable with relatively low cost and complexity, and without significant disruptions in service. The system should recognize and take advantage of the fact that systems which support CM service or telephony service (e.g., HFC cable television and the like) allow several unique aspects of the physical layer to be exploited, such that subscriber units (e.g., modems) can be uniquely identified even if the unique ID can be cloned into other units.

The system should be compatible with the "Data Over Cable Service Interface Specification RF Interface" (DOCSIS RFI) standard.

The present invention provides a system having the above and other advantages.

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SUMMARY OF THE INVENTION

The present invention provides for the detection of duplicate participants in a network having a terminal population with two-way communication capabilities by analyzing transmission differences in the physical layer of the network.

The physical layer is concerned with transmitting raw bits over a communication channel. Examples of physical layer attributes that can be used in accordance with the invention to identify a subscriber unit are unit timing offset, unit frequency offset, unit power offset, and unit spectral characteristics.

The pirate unit can continue to operate as a clone of a clone master in the network if it remains undetected. The invention determines that a cloned ID is being used by detecting differences in any detectable characteristics of the cloned subscriber unit that distinguish it from other cloned subscriber units (of the same ID) or from the cloned master.

Since the cloned units' transmissions do not all take the same upstream path in the network to the CMTS, differences in these paths present an opportunity for detecting piracy by uniquely identifying units that attempt to appear identical to the CMTS and the network. Thus, differences in the return path can be used in accordance with the invention to "tag" each unit uniquely. This approach not only relies on the assumed differences in path length, but it also relies on each of the clone modems not knowing the exact

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details of the corrections (adjustments) sent to the clone master.

A particular method for detecting a clone subscriber unit in a communication network, includes the step of recording a transmission characteristic of an original subscriber unit authorized for use in the network. The recorded transmission characteristic is compared to a comparable transmission characteristic of a subscriber unit on the network alleging to be the original subscriber unit. For example, the alleging unit may have the same ID in its upstream messages as the authorized unit. A difference between the compared transmission characteristics indicates that the alleging subscriber unit is a clone subscriber unit.

The observed transmission characteristic may include: (1) propagation time, (2) frequency, (3) power, and (4) spectral characteristics. For propagation time, an enhancement involves providing data for adjusting the assigned transmit time a subscriber unit at a lower resolution than the resolution at which the offset is initially determined. In this manner, even if the clone subscriber unit intercepts the offset and attempts to adjust its own transmit time accordingly, the CMTS can still detect when the transmit time offset is out of the expected range.

The enhancement can be extended to the other characteristics.

A corresponding apparatus is also presented.

BRIEF DESCRIPTION OF THE DRAWINGS

- FIG. 1 is a block diagram of an HFC network embodying the present invention.
- FIG. 2 illustrates a headend, authorized customer premises equipment (CPE), and clone CPE in a subscriber network in accordance with the present invention.
- FIG. 3(a) illustrates the calculation of a signal propagation time before ranging in accordance with the present invention.
- FIG. 3(b) illustrates a ranging region in accordance with the present invention.
 - FIG. 3(c) illustrates assigned upstream transmission slots after ranging in accordance with the present invention.
- FIG. 3(d) illustrates an uncertainty region for signal propagation time in accordance with the present invention.
- FIG. 4 illustrates measurement of the power spectrum of a received upstream signal at a headend in accordance with the present invention.

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DETAILED DESCRIPTION OF THE INVENTION

FIG. 1 illustrates, in block diagram form, an HFC cable television plant in which the invention can be implemented. Although an HFC cable television plant is illustrated for purposes of the present disclosure, it should be appreciated that the invention can be used in other network types where the possibility of cloned CPE is a concern. A transmitter and receiver located at a cable headend 10 (i.e., service provider equipment such as a CMTS) measure one or more transmission characteristics of subscriber units 14, 16, 18 (CPE) that communicate with the headend via the network 12. Any number of subscriber units can be provided, up to the network capacity, and each can be monitored by the headend.

FIG. 2 illustrates a headend 200, authorized customer premises equipment (CPE) 276, and clone CPE 274 in a subscriber network. The cable headend 200 includes a control 212, clock 215, database 210, transmitter 220, receiver 230, and a programming services function 255. The programming services function 255 may provide television programs on the network, for example. The receiver 230 is associated with a time offset function 235, a frequency offset function 240, a power offset function 245, and a spectral characteristics offset function 250. The control 212 provides overall management of the functions at the headend 200.

The transmitter 220 transmits data via a hub 260,

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a network link 265, and example hubs 270 and 272 to an authorized CPE (i.e., a master unit). The transmitter transmits data via the example hubs 270 to an example clone CPE 274. Any number of clone units may be present in a network.

The clone CPE 274 includes a control 282, a transmitter 284, and a receiver 288. The transmitter 284 further includes a clock 285, an identifier (ID) function 286, and a filter with filter coefficients 287. Similarly, the authorized CPE 276 includes a control 290, a transmitter 292 (with a clock 294, an ID function 296, and a filter with filter coefficients 296), and a receiver 299.

Each of the CPE units 274, 276 can send upstream signals to, and receive signals from, the headend (or CMTS) 200. For example, if the units are CMs, the upstream signals can be for accessing the Internet, general IP-based media services or placing telephone calls. Commonly, a television, PC or other output devices are associated with each CPE unit. The data transmitted to the units 274, 276 includes data related to the service being used, along with data from the headend 200 for assigning time slots for the units to transmit upstream according to their respective bandwidth needs.

In accordance with the invention, transmission characteristics of the upstream signals are measured by the headend 200 to detect clones. These characteristics can include one or more of: (1) propagation time, (2) frequency, (3) power, and (4)

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spectral characteristics. Each of these is described in greater detail below.

1. In a first clone detection technique, propagation/receive time of upstream signals from the units is measured.

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Generally, the ability to physically locate a subscriber unit within a network is a key factor in eliminating a timing offset attack. If the pirate can spoof the system into believing that the CPE is located in another physical location in the network, there is very little the network operator can do to locate the clone or pirate unit. This is especially true if the pirate unit is transmitting from a virtual location in the network that, to the headend, appears to be the same location as the legitimate modem.

The "Data Over Cable Service Interface Specification RF Interface" (DOCSIS RFI) specification available at www.cablemodem.com defines a network wide timestamp that is broadcast to all units which are part of the network domain. For this discussion a "domain" and a "CMTS broadcasting on a single downstream channel" are considered to be the same. The DOCSIS specification defines a periodically-transmitted message that contains a 32-bit timestamp. The least significant bit (LSB) of this timestamp is in units of 6.25 μ sec/64 and is based upon a 10.24 MHz clock. The CPE modem uses this timestamp to: 1) synchronize an internal reference clock, and 2) define an exact (to within some small guard time) time to transmit on the

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upstream channel.

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Since all of the subscriber units (e.g., 274 and 276) in the network are not the same distance from the receiver 230 in the CMTS 200, the burst arrival times of the individual subscriber units are normalized to make all of the modems appear the same virtual distance from the headend. The DOCSIS system achieves this by a process called "ranging."

FIG. 3(a) illustrates the calculation of a signal propagation time before ranging in accordance with the present invention. A time offset t1 (300) from a first cable modem, CM1, is the measured propagation time for a signal to travel from CM1 to the CMTS, and corresponds to the physical propagation distance. Similarly, a time offset t2 (310) from a second cable modem, CM2, is the measured propagation time for a signal to travel from CM2 to the CMTS.

FIG. 3(b) illustrates a ranging region in accordance with the present invention. Here, a ranging region 320 is defined for all of the CMs in the network, from the CM that is closest to the CMTS, to the CM that is farthest from the CMTS. Additionally, the CM1 has a time offset 302 for transmitting messages at t1 $\pm \Delta$ t1, where Δ t1 is an uncertainty due to the clock rate used at the headend. Similarly, CM2 has a time offset 312 for transmitting messages at t2 $\pm \Delta$ t2, where Δ t2 is the corresponding uncertainty.

Referring also to FIG. 2, the ranging region 320 defined within the upstream bandwidth assignment is wide enough to accommodate the closest and farthest CPE

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from the CMTS receiver 230. The CMTS receiver 230 measures the arrival time of the ranging burst (the burst defined to occur within this region), and determines the propagation time based on a difference between the local time, as determined by the clock 215, and an assigned upstream transmission time based on the clocks 285, 294. Clocks 285, 294 are synchronized to clock 215 via the system timestamp. The time offset is determined by a time offset function 235. The differences are then sent as a timing offset to the CPEs 274, 276 in a ranging response message and used as adjustment factors for the modem upstream transmission times.

The effect of this process is that all of the subscriber units appear to be the same virtual distance from the CMTS receiver. They actually look like they are at a zero physical distance from the CMTS upstream receiver, since the time indicated by the corrected time stamp matches the local time at the CMTS 200. Thus, the CMTS receiver knows the absolute propagation time and transmission path length of every CPE on the network within that domain. The resolution of this measurement (worst case) is approximately 100 feet, assuming a 10.24 MHz sampling clock at the CMTS receiver and using the propagation constant of electromagnetic radiation in free space (i.e., 3x108 m/sec / 10.24x106 Hz / 0.3048 m/ft=95.8 ft).

The propagation constants for coax cable and optical fiber are approximately 88% and 69%, respectively, of that for free space. The ratio of

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coax to fiber is generally known by the plant manager, but will vary greatly in different networks. Since it is not feasible to determine the exact ratio of coax to fiber in any single plant, the free space propagation constant can be used as the worst case. In addition, if the sampling rate is doubled (20.48 MHz), a worst case resolution of approximately 50 feet is achieved. Other changes in the sampling rate will affect the resolution accordingly.

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FIG. 3(c) illustrates assigned upstream transmission slots after ranging in accordance with the present invention. The assigned upstream transmission slots 330 show CM1 and CM2 transmitting at the assigned times, 304 and 314, respectively, with the associated uncertainties.

FIG. 3(d) illustrates an uncertainty region for signal propagation time in accordance with the present invention. The uncertainty region 350 accounts for the uncertainties of all subscriber units (CMs) in the network, which can amount to hundreds or thousands of units. The uncertainty region width represents the worst case uncertainty based on the measurement resolution of the burst in the headend and the value of the LSB in the ranging offset sent to the CMs.

The CM1 burst 306 and CM2 burst 316 are shown as being offset from the expected receive time 340 by the corresponding uncertainties.

The ability to determine the subscriber unit distance from a known location such as a headend, and the resolution of this determination, depends primarily

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on the implementation of the service provider's return path receiver 230 that receives communications back from the subscriber units.

Thus, in accordance with the invention, a clone subscriber unit can be detected by measuring the propagation time of each upstream message having a given unit ID.

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If the network operator determines that two different propagation times are detected from the receipt of upstream transmissions with the same ID, it can be concluded that at least one of the units is a clone. The operator can then take appropriate steps, such as terminating the account of any unit using that ID.

Accordingly, the invention allows the network operator to determine that multiple subscriber units having the same identity are present in the network. It is also possible to detect the movement of a single subscriber unit within the network.

With respect to propagation time differences, as mentioned above, the CMTS (or a comparable service provider apparatus) normalizes all of the subscriber units to appear as if they were at a zero distance from the CMTS even though they are physically located at different distances from the CMTS.

However, the above method of intrusion detection may conceivably be defeated if one could spoof the system into believing that client (subscriber) units located at different distances from the CMTS receiver were really located at the same distance from the CMTS

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receiver. In this case, the time offset check at the CMTS would no longer reveal cloned units. For example, assume CM1 is the clone master which has a valid network subscription, and CM2 is a clone of that modem. Note that there is additional out-of-band coordination required between clone master CMs and cloned CMs for DOCSIS transmission assignments and power control.

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A clone first performs ranging as described in the previous section. However, the clone does not use its own MAC address during the initial ranging process.

Instead, it uses a MAC address of some other valid CM, or possibly even some random MAC address, if the CMTS will accept it.

After this initial ranging, the clone will know its time offset from the CMTS, i.e., t2. The intrusion detection technique described earlier will not catch this clone, because it is not using its MAC address. In fact, if the clone uses a MAC address of another valid CM, an attempt at the intrusion detection could result in de-authorization of a valid CM, i.e., a denial of service attack.

After this initial ranging, the clone ranges again with the cloned MAC address. The steps are as follows:

- 1) CM2 (the cable modem clone) performs initial ranging using a random but valid MAC address to obtain its ranging offset, t2, from the CMTS (as illustrated earlier).
- 2) CM2, which has the identity (including the MAC address) of the clone master, listens for the clone master initial ranging information. Based on detecting

17

("snooping") the initial ranging response from the CMTS to the clone master (or through some out-of-band method), CM2 now knows the value of t1.

3) CM2 then calculates the difference between its time offset (t2) and the clone master's time offset (t1).

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- 4) CM2 can now perform subsequent initial ranging using the clone master ID and appear to the CMTS as if it was at the same location as CM1 (the clone master). CM2 can do this by sending a ranging request t2-t1 seconds earlier than it is supposed to.
- 5) CM2 can now monitor ("sniff") the downstream to note any use of CM1 (or through out-of-band methods) and, if clear, CM2 can request upstream transmission slots using CM1's identity.
- 6) The headend sees the transmission in the correct assignment with the correct time offset and cannot tell the difference without more a sophisticated transmission arrival time detection scheme.

An advantage of this method for the attacker is that the CMTS only sees one transient ranging request with an ID that is not subscribed. All subsequent initial ranging will be performed by one of the cloned modems that are using the clone master's identity.

The intrusion detection techniques described herein can be enhanced to detect these more sophisticated attacks by increasing the frequency of the sampling clock at the CMTS (or other comparable service provider apparatus) such that a resolution of greater than, e.g., 100 feet is obtained. This provide

additional ranging resolution, which may allow additional cloned units to be detected.

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Another enhancement is to decrease the number of bits sent to each CPE in the ranging response time offset message, but continue to measure with the current resolution. If, for example, the granularity of the LSB is increased (e.g., by truncating the last three LSBs) the measuring resolution increases to 800 feet. The sampling frequency remains the same so the measurement resolution is still 100 feet. This technique has the effect of increasing the uncertainty of the transmission time, based upon the physical location of the modem from the cable headend CMTS and, therefore, the likelihood that duplicate CMs can be detected. This method has the disadvantage that bandwidth is sacrificed.

Alternatively, these same LSBs could be randomized and sent to each of the cloned modems. This has the additional advantage of not providing any indication to the attackers that any intrusion techniques are enabled. The uncertainty of these measurements is shown in FIG. 3(d).

2. In a second clone detection technique, frequency differences in the upstream signals from the subscriber units are used to distinguish cloned CPE units. In particular, each CPE 274, 276, transmits on an assigned center frequency. The service provider (e.g., CMTS 200) receives the transmitted signal by matching this signal's frequency and extracting the

19

information contained in the signal. Differences in the exact received frequency can be measured by the frequency detector 240 at the CMTS 200 or other service provider equipment to detecting duplicate units.

Optionally, adjustment data can be provided to the original subscriber unit to change its center frequency.

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In a third clone detection technique, power differences in the upstream signals from the subscriber units are used to distinguish clone units. Each CPE 274, 276 transmits at an assigned power level. CMTS 200 (or other service provider apparatus) sends commands to each CPE to set the power level to use for the unit's upstream transmissions. However, the power of the signal from each unit is attenuated by different amounts as the signals travel upstream in the network, so the measured level at the CMTS 200 will be less than the designated transmission levels. These decreases are a result of the differences in attenuation of the signal as the signal from each CPE traverses a different path, or part of the upstream spectrum back to the CMTS 200.

The power detector 245 at the CMTS 200 monitors each transmitted burst (upstream signal) and measures the power to determine a baseline expected power level for each unit ID. Thus, a clone unit can be identified when the measured power for a given ID does not match the expected level.

Optionally, adjustment data can be provided to the

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original subscriber unit to change its signal's power.

4. In a fourth clone detection technique, differences in the spectral characteristics of the upstream signals from the subscriber units are used to distinguish clone units. Each unit transmits through a unique path over the cable plant back to the service provider. The paths may cause changes in the spectral characteristics of received upstream signals.

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Each burst (upstream signal) received by the CMTS 200 contains a preamble such that a demodulator (spectral characteristics detector 250) at the CMTS 200 can "train" for a period of time before the actual start of the data. During this training period, the demodulator determines the spectral characteristics of the burst and attempts to equalize the burst for optimal reception. A set of unique equalization (filter) coefficients are derived as result of the preamble spectral analysis and sent to each CM. These coefficients can also be stored in the database 210 and used to uniquely define each individual unit on the assumption that each of these units traversed a physically different path.

FIG. 4 illustrates measurement of the signal power spectrum of a received upstream signal at a headend. Using known frequency domain processing techniques, the power spectrum of a received signal might be measured as shown at 400 during the training period. The measured spectrum can be normalized to a baseline spectrum 420 using the equalization coefficients. Any

21

significant deviation from the baseline 420 after the training period is an indication of a clone unit.

It should now be appreciated that the present invention provides techniques for locating duplicate participants (e.g., cloned subscriber units) in a communication network, such as an HFC cable television network or the like, by monitoring the physical layer of the network to detect transmission differences between such units. If such transmission differences are found from units that use a common ID, it is evident that a cloned unit is in use.

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The measured characteristics can include one or more of: (1) propagation time, (2) frequency, (3) power, and (4) spectral characteristics. Moreover, a combination of characteristics can be used to provide a greater certainty that a clone exists.

Furthermore, it is not necessary to monitor each characteristic for every upstream signal. For example, only one or two characteristics need be measured. Propagation time and spectral characteristics are believed to be particularly effective in detecting clones. If a discrepancy is detected for a unit ID, the ID may be flagged as a possible clone, and other characteristics may be measured to provide a more concrete determination.

Moreover, selected unit IDs may be measured if they are suspect for some reason, such as unusually high traffic from that ID.

Random or sequential measuring of the units may

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also be implemented.

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Moreover, the invention is not limited to use with cable modems, but may be used in any network where it is possible to measure the characteristics disclosed herein, and to relate any discrepancy to a particular unit ID.

Although the invention has been described in connection with various specific embodiments, those skilled in the art will appreciate that numerous adaptations and modifications may be made thereto without departing from the spirit and scope of the invention as set forth in the claims.

23

What is claimed is:

1. A method for detecting a clone subscriber unit in a communication network, comprising the steps of:

recording a transmission characteristic of a signal from an original subscriber unit that is authorized for use in said network;

measuring a comparable transmission characteristic of a signal from a subscriber unit on said network alleging to be said original subscriber unit; and

determining whether there is a difference between the measured transmission characteristic and the recorded transmission characteristic;

wherein any such difference is indicative that the alleging subscriber unit is a clone subscriber unit.

- 2. The method of claim 1, wherein: said recording, measuring and determining steps occur at a headend of the network.
- 3. The method of claim 1, wherein: the measured transmission characteristic is associated with a physical layer of said network.
- 4. The method of claim 1, wherein: said network is a hybrid fiber/coax cable television network.

24

- 5. The method of claim 4, wherein:
 said original and alleging subscriber units are
 cable modems.
- 6. The method of claim 4, wherein:
 said original and alleging subscriber units
 comprise hybrid fiber/coax consumer premises equipment.
- 7. The method of claim 1, wherein:
 the recorded transmission characteristic comprises
 at least one of a propagation time and a propagation
 time offset for the signal of the original subscriber
 unit.
- 8. The method of claim 7, wherein:
 the propagation time offset is determined by
 comparing an assigned propagation time of the signal of
 the original subscriber unit to a receive time thereof.
- 9. The method of claim 7, comprising the further steps of:

providing adjustment data to adjust the
propagation time offset to a desired value; and

communicating the adjustment data to any subscriber unit in the network that uses an identifier associated with the original subscriber unit for use in adjusting a propagation time offset thereof.

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10. The method of claim 9, wherein: the adjustment data is provided by a headend of the network.

11. The method of claim 9, comprising the further steps of:

determining the propagation time offset by sampling the signal of the original subscriber unit using a clock having a clock rate corresponding to a first resolution; and

providing the adjustment data at a second, coarser resolution.

12. The method of claim 11, wherein:

the clock rate is increased from a nominal level corresponding to said second resolution for recovering upstream transmissions from subscriber units in the network, to a higher level to achieve the first resolution for determining the propagation time offset.

13. The method of claim 11, wherein:

the clock rate operates at the first resolution for initially providing the adjustment data; and

the adjustment data is provided at the second resolution by omitting at least one least significant bit thereof.

14. The method of claim 11, wherein:

the clock rate operates at the first resolution for initially providing the adjustment data; and

the adjustment data is provided at the second resolution by randomizing at least one least significant bit thereof.

15. The method of claim 1, wherein:

the recorded transmission characteristic comprises at least one of a frequency and a frequency offset.

16. The method of claim 15, comprising the further steps of:

providing adjustment data to adjust the frequency offset to a desired value; and

communicating the adjustment data to any subscriber unit in the network that uses an identifier associated with the original subscriber unit for use in adjusting a frequency thereof.

17. The method of claim 1, wherein:

the recorded transmission characteristic comprises at least one of a power and a power offset.

18. The method of claim 17, comprising the further steps of:

providing adjustment data to adjust the power offset to a desired value; and

communicating the adjustment data to any subscriber unit in the network that uses an identifier associated with the original subscriber unit for use in adjusting a power thereof.

- 19. The method of claim 1, wherein:
- the recorded transmission characteristic comprises a spectral characteristic.
- 20. The method of claim 19, wherein: the spectral characteristic comprises at least one of a power spectrum and a power spectrum offset.
- 21. The method of claim 20, comprising the further steps of:

providing adjustment data to adjust the power spectrum offset to a desired value; and

communicating the adjustment data to any subscriber unit in the network that uses an identifier associated with the original subscriber unit for use in adjusting a power spectrum thereof.

- 22. The method of claim 21, wherein: the adjustment data comprises filter coefficient data.
 - 23. The method of claim 1, wherein: the recorded transmission characteristic is

the recorded transmission characteristic is obtained from a measurement of the signal of the original subscriber unit.

24. An apparatus for detecting a clone subscriber unit in a communication network, comprising:

means for recording a transmission characteristic of a signal from an original subscriber unit that is

authorized for use in said network;

means for measuring a comparable transmission characteristic of a signal from a subscriber unit on said network alleging to be said original subscriber unit; and

means determining whether there is a difference between the measured transmission characteristic and the recorded transmission characteristic;;

wherein any such difference is indicative that the alleging subscriber unit is a clone subscriber unit.

25. An apparatus for detecting a clone subscriber unit in a communication network, comprising:

means for recording a transmission characteristic of an original subscriber unit authorized for use in said network; and

means for comparing said recorded transmission characteristic to a comparable transmission characteristic of a subscriber unit on said network alleging to be said original subscriber unit;

wherein a difference between the compared transmission characteristics is indicative that the alleging subscriber unit is a clone subscriber unit.

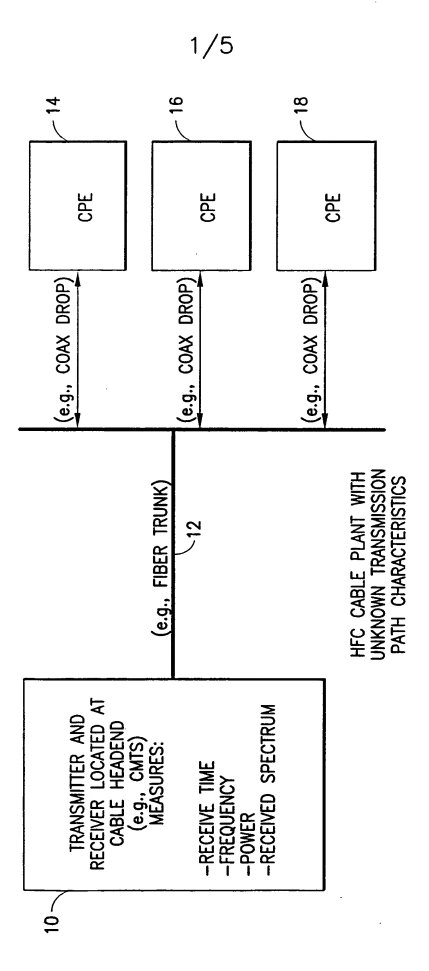
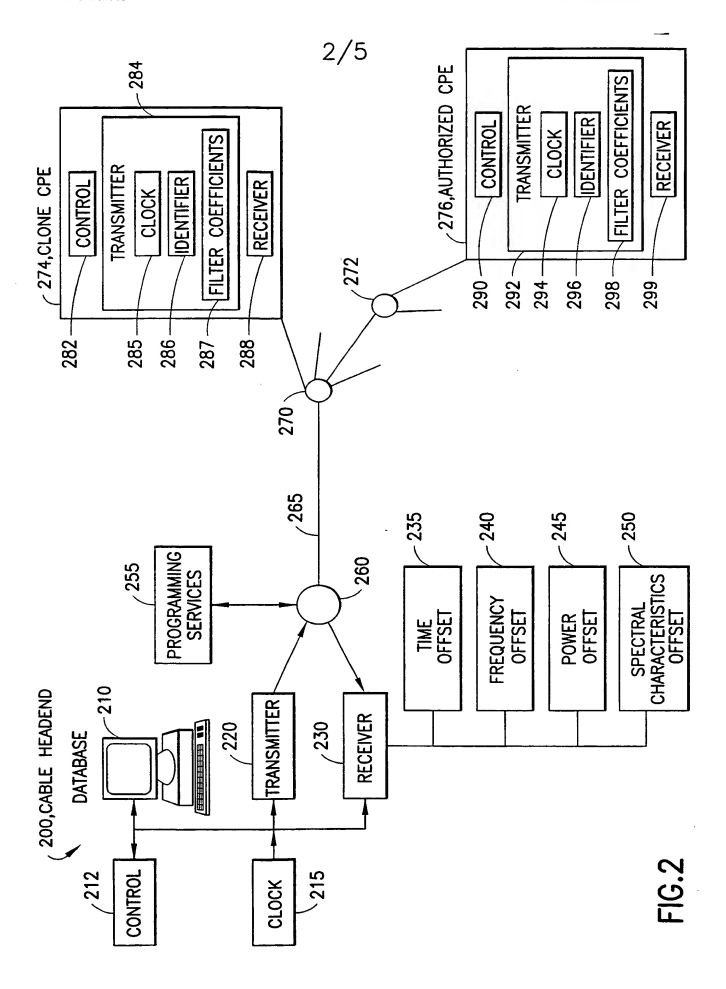


FIG. 1



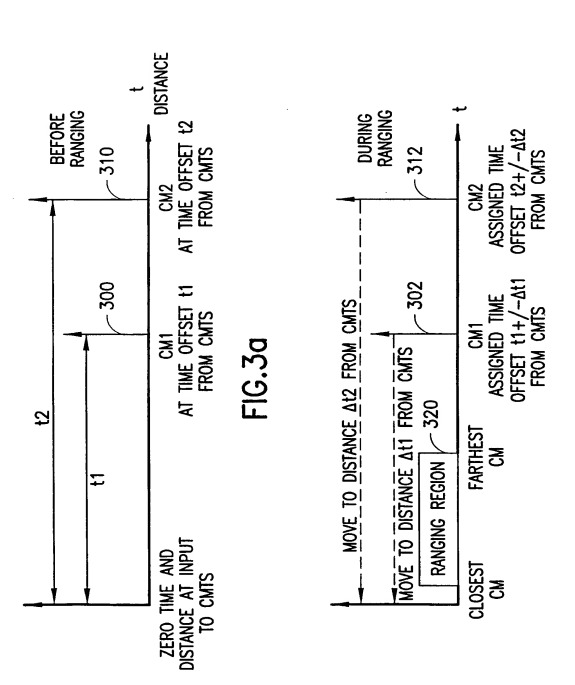


FIG.3b

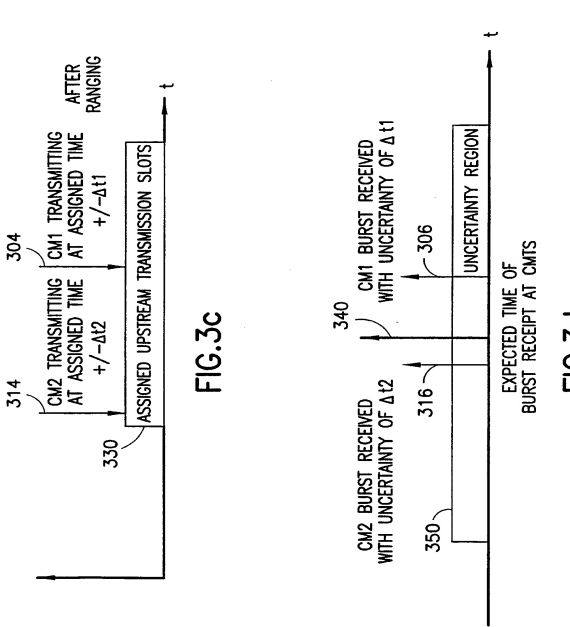


FIG.3d

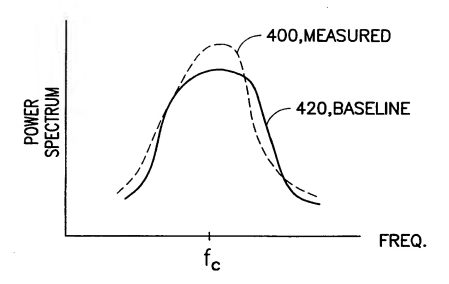


FIG.4





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C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the rel	evant passages	Relevant to claim No.
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Α	ELDERING C A ET AL: "CATV RETURN CHARACTERIZATION FOR RELIABLE COMMUNICATIONS" IEEE COMMUNICATIONS MAGAZINE,US,I SERVICE CENTER. PISCATAWAY, N.J, vol. 33, no. 8, 1 August 1995 (1995-08-01), pages XP000525541 nEW yORK, ny, us ISSN: 0163-6804	I EEE	
X Furth	ner documents are listed in the continuation of box C.	X Patent family members are listed	in annex.
° Special ca	tegories of cited documents :		
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Name and n	nailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl. Fax: (+31-70) 340-3016	Authorized officer Van der Zaal, R	

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INTERNATIONAL SEARCH REPORT



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